	Approved For Release 2004/02/12 : CIA-RDP/8B05/03A066/00010019-8	
	6 October 1970 Copy 4	25X
	MEMORANDUM FOR: Chief, Operations Division, IEG	
	THROUGH: Chief, Technical Planning Branch, OD  SUBJECT: Meeting with NRO Regarding	25X
25X1	I. On Thursday, 1 October 1970, a meeting was held in the office of Chief, WGD/IEG to discuss theprogram. Those in attendance were:from NRO; Messrs.	25X 25X
	4. NRO desires NPIC to take part in both testing and operational	
	phases of the project. In fact, NRO is prepared to accept NPICs opinion of the results of the exploitation as the basis for continuance or discontinuance of proposed satellite SLAR systems.	
	5. NRO will pay for all phases of this project including any training and travel required by NPIC for project support.	
25X1	6. NRO expects NPIC to play a very large role in the entire program. In the immediate future (prior to January 1971), NPIC should select targets both in Cuba to be covered by the proposed test and operational missions. NPIC should update SIAR training, if required, at NRO expense,	, .
25X1 25X1	And NPTC, (really IEG) is  expected to provide a short, informal briefing to a (who works  on SLAR interpretation procedures as practiced at the Center.	25X
		_25X
Offelf 1 Excluded from an dayagrading to decimositional	mat · [	

25X1

25X1

	<u>-</u>		
	6 October 197	0	25X1
SUBJI	JECT: Meeting with NRO Regarding		25X1
NPIC	NRO reps felt this was necessary to demonstrate to C has the expertise required to interpret the imagery and p recommendations to NRO that will determine the future of S	that rovide IAR.	25X1
the n	7. NPIC PIs would be expected to exploit the material on ely basis. Flight planning for each mission will be influe results of the prior mission. Since, at the most, there wy three days between missions, it is obvious that rapid expneeded.	nced by ill be	
betwe	8. Flight planning over Cuba is envisioned as closely co ween NPIC, SAC and NRO with NPIC providing significant inpu	ordinated t.	
capab	9. There are only two signal converters (correlators) in able of processing support for this program.	the II.S.	25X1 25X1
conve In or compo PIs o	h are under contract to NRO. It is planned to use the verter as primary with the unit as a order to be prepared to exploit the materials and appreciat position when they arrive at NPIC, it will be necessary to on TDY to Arizona for functional understanding of correlat may be necessary to have NPIC PIS in Arizona during operations. NRO will pay for this TDY.	e their send NPIC or. Also	25X1 25X1
NRO.	10. Any contractor support required by NPIC will be paid	for by	
tivel	11. We have asked NRO to provide us a precise schedule on test and operational, so that NPIC planning can be done mely. NRO has already provided a training proposal from consideration.	f flights, ore effec- for	25X1
	12. To summarize:		
•	a) - NRO funded.		
	b) Tests in January 1971, actual Cuban flights in March 1971.		
		•	
			25X1
	· · · · · · · · · · · · · · · · · · ·		

Approved For Release 2004/02/12 : CIA-RDP78B05703A000700010019-8

25X1

Approved For Release 2004/02/12 : CIA-RDF78B05703A000700010019-8

	6 October 1970	25X1
SUBJECT:	Meeting with NRO Regarding	25X1
	c) NPIC support required.	
	1. Target selection for both test and operational flights.	
	2. Flight planning for both test and operational flights.	
•	3. PI support, possibly TDY, for both tests and operational flights.	
	4. Informal briefing for	25X1
	5. Final report and recommendations on future of SLAR.	25X1
	d) NRO to provide proposed sche	
• .		
	LEG/OD/TPB	

## Distribution:

cy 1 - NPIC/IEG/OD
2 - NPIC/IEG/OC
3 - NPIC/IEG/OD/TPB
4 - NPIC/O/Dir
5 - NPIC/TSG
6 - NPIC/TSG/RED/SRB
7 - NPIC/TSG/RED/RSB

25X1